Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



HOCKER EDGE GARDENS, CRANBROOK.

HAND-LIST

OF

BULBS AND TUBERS.

FOREWORD.

AS we included the majority of our bulbs, corms and tubers in the Catalogue of less common plants issued in the Spring, we think that instead of a descriptive Catalogue it will be more convenient to our customers if we circulate now a Hand·list which includes all the commoner species and varieties that we grow.

We have added some plants, Oncocyclus Irises, Tulips, Fritillaries, Scilla hyacinthoides and a fine orange form of Asphodeline collected in Syria this Spring.

We have now a large variety of Mexican species collected at 7,000 to 10,000 feet. We have not included them in our Catalogue as we have no adequate knowledge as to their hardiness, but welcome enquiries from any of our customers who may be interested.

We shall be happy to quote a special rate per thousand for any of the plants for which we give a price per hundred.

CATALOGUE Per Per I

ACI	DANTHERA. IRIDACE	Per AE. 100		$egin{array}{c} \operatorname{Per} & \ \operatorname{Plant}. \end{array}$	ANOMETHECA. IRIDACEÆ.	Per 1 0 0	$egin{array}{l} \mathbf{Per} \\ \mathbf{doz}. \end{array}$	$rac{ ext{Per}}{ ext{Plant.}}$
	Muirei	• • •		2/6	cruenta	6/6	1/-	
A D	ONIS. RANUNCULACEA	4 F.		,	var. alba		5/6	-/6
AD	a managaria		$16^{7}6$	1/6	ANTHERICUM. LILIACEÆ.		77.10	/0
	1 (1 1	• • •	22/-	$\frac{1}{2}/-$	liliago		$\frac{7}{6}$	-/9 /0
	•	••	 /	- /	liliastrum		$\frac{7/6}{10/6}$	-/9 1/-
AGA	APANTHUS.		00/	9.1	var. giganteum		10/6	1/-
	Africanus .	••	22/-	2/-	ANTHOLIZA. IRIDACEÆ. praealta		5/6	-/6
ALL	IUM. LILIACEÆ.		•		ringona		$\frac{3}{6}$	1/-
	ascalonicum	• • •	5/6	-/6	ARISÆMA. AROIDEÆ.		10/0	-/
	ascendens .	•••	7/6	- /9	triphyllum		10/6]/-
	azureum	$\frac{16}{100}$,		ARISTEA. IRIDACEÆ.			,
		$\dots 16/$	/		capitata		10/-	1/-
	<i> →</i>	$\frac{40}{20}$,	-/8	cyanea		16/6	1/6
	1	$\frac{22}{16}$			Eckloni		,	1/6
		$16/$,		lacera			1/6
		7/			platycaulis			1/6
	tib ations	12/	6 2/- 6/6	- /8	spiralis		12/6	1/3
	. c 1.	32/			ARUM. AROIDEÆ.			10
		•	5/6	-/6 -/6	dracunculus		$\frac{7}{6}$	-/9 1/9
	•	-	0/0	-/0	sanctum		16/6	1/6
AGA	APANTHUS. LILIACEA		00'	2.1	ASPHODELINE. LILIACEÆ.		7.10	/0
	africanus (umbellatus	s)	· 22/-	2/-	lutea		7/6	-/9
ALE	BUCA. LILIACEÆ.				var. aurea	•		2/-
	minor	• • •	6/6	-/6	BABIANA. IRIDACEÆ.		3/-	
	Nelsonii	•′••	32/6	3/-	diation		$\frac{3}{10/6}$	1/-
ΔΙΩ	TROEMERIA. LILIACI	E. A E.	·		plicata		$\frac{10}{6}$	- /9
ALIN	aurantiaca var. splen		5/6	-/6	rubro-cyanea		$\frac{7}{6}$	- /9
	1	•••	$\frac{3}{6}$	-/9	stricta		$\frac{7}{6}$	-/9
		· · ·	16/6	1/6	var. villosa		10/6	1/-
	T inter		10/0	$\frac{1}{2}/6$	sp		7/6	-/9
	1 (•••	10/6	$\frac{1}{1}$	BEGONIA. BEGONIACEÆ.		,	,
	•	•••	12/-	$\overline{1}/3$	Evansii		10/6	1/-
	11.	•••	12'/-	1/3	BELEMCANDA. IRIDACEÆ.		,	,
		• • •	12/-	1/3	flabellata			3/-
	psittacina	• • •	16/6	1/6	sinensis		22/-	2/-
ΔΜ	ARYLLIS. AMARYLLI	DACEA	· 1.		BLANDFORDIA. LILIACEÆ.			
TAW	Dalladanna		10/6	1/-	marginata			2/6
			10/0	1/	BRAVOA. AMARYLLIDACE	E.	70/0	·
AN	EMONE. RANUNCULA	7 0	10 110		geminiflora		10/6	1/-
	<u> </u>	10,		<u>.</u>	BRODIAEA. LILIACEÆ.		00/	0.1
			7/6	-/9	aurea	26/	$\frac{22}{2}$	2/-
	•	12/	,		capitata	26/-	$\frac{3}{6}$	/0
		16,	$\frac{7/6}{2/6}$		coccinea		7/6 5/6	-/9 /6
	0 1	15/	,		crocea Douglasii		$\frac{5/6}{10/6}$	- /6
	I T		$\frac{2}{7}$ /6	-/Q	Eastwoodiana		$\frac{10}{16}$	$\frac{1}{-}$
	nemorosa var. alba p		4/6		flava		$\frac{10}{6}$	
	111	•••	7/6	-/9	grandiflora	14/-	2/-	-/9
	var. Robinsoniana		7/6	-/9	Hendersonii	/	$\frac{2}{7}/6$	-/9
		•••	16/6	1/6	ixioides var. splendens		$\frac{7}{6}$	-/9
	1 , 11	•••	$\frac{1070}{2/6}$		lactea		$\frac{1}{6}$	-
	1 • 1	• • •	2/6		laxa	1()/-	$\frac{1}{6}$	-
	var. grandiflora	• • •	10/6	1/-	peduncularis	,	10/6	1/-
	var. superba	• • •	3/6		Purdyi		7/6	$\cdot/9$
	Sinensis	•••	7/6	-/ 9	stellaris		5/6	-/6

BUBINE	BRUNSVIGIA. AMARYLLIDACEÆ. Cooperi	•••	Per 100	Per doz.	$rac{ ext{Per}}{ ext{Plant.}}$	CLIVIA. 100 miniata	Per doz.	Per Plant. 5/- to 10/6
Bubbocobium Liliace				10/0	1 /0	COLCHICUM. LILIACEÆ.		10/0
Number N	Hookeri	•••		12/6	1/3	Agrippinum		-/9
CALIA. LILIACEÆ. aethiopica 10/6 1/2 var. Childsinam 18/6 1/9 Elliotniana 16/6 1/6 I/9	BULBOCODIUM. LILIACE	Æ.		0.7	/7	autumnale var. album		1/-
aethiopica	vernum	• • •		6/-	-/16			-/6
Semople 18/6 1/9 Elliottiana 16/6 1/6 Elliottiana 18/6 1/9 Elliottiana 18/6 1/	CALLA. LILIACEÆ.							-/6 1/6
Elliottiana 18/6 17/9		• • •					,	1/0 -/0
Liteum 16/6 1/8		•••			,		•/0	-/3 2/6
montanum var. croaticum speciosum sp	Elliotuana	• • •		18/6	2:1/9		16/6	$\frac{7}{1}$ /6
Speciosum 3/6 - 6 - 7/6 3/6		Æ.		n /0			/	-/-
Amenus		• • •					5 6	-/6
Naturaliti								3/6
Cataline					·		,	
Clavatus 10/6 1/- eurycarpus 15/- 1/3 1/6 1/- Gireeneii 15/- 1/3 1/6								2/-
Cresnedi					,		,	1/-
Greeneil				,	1/6		10/0	1/-
Howelfin	Greeneii	• • •		15/-			5/6	-/6
Decinting 16/6 1/6		• • •			$\frac{1}{6}$		0/0	/ 0
Correction 10/6 1/		•••		10/0	$\frac{2}{6}$		10/6	1/-
Maweanus major		•••		,		-	•	,
Maweanus major 3/6 1/6 1/6					i		,	
1/6 Nuttallii	<u> </u>			,	•	*		-/6 /0
Nuttain	1			0/0	1/6		7/6	-/9
Plummeræ				7/6	,		15/	3/0 1/6
remota	Plummeræ	• • •		10/-			* .	
Ventutus Var. citribus 7/6 7/9				,	* .		1/0	
Moorei		18		,	•			0/
Powellii var. roseum 12/6 1/3							22/-	2/-
CALYPSO. ORCHIDACEÆ. borealis				,			,	
Asturicus). (ORCHID	ACEÆ			,	,
Dorealis	•				1/0		0.10	/10
bulbifera		E.			0.10	damaccanuc	,	
Salzmannii Sal							_ • .	~!-
CAMASSIA. LILIACEÆ. Caerulea 7/6 -/9 Cusickii 7/6 -/9 cusickii 10/- 1/6 -/6 esculenta 10/- 1/6 -/6 esculenta 10/- 1/6 -/6 pulchellus 5/6 -/6 pulchellus 6/6 -/8 Salzmannii 5//8 Salzmannii 8/6 1/3 -/8 Salzmannii						iridiflorus		-/9
Caerulea 7/6 -/9 nudiflorus 10/6 1/- ochroleucus 5/6 -/6 ochroleucus 5/6 ochroleucus 5/6 ochroleucus 5/6 ochroleucus .	•	•••			2/0		,	
Cusickii				7/6	_/Q -			
esculenta $10/ 1/6$ $ 5/6$ $-/6$ Fraseri $5/6$ $-/6$ Fraseri $5/6$ $-/6$ Salzmannii $6/6$ $-/8$ Salzmannii $5/-$ sativus $8/6$ $1/3$ — sativus $8/6$ $1/3$ — var. Aitchisonii $17/6$ $2/6$ — var. Pollux $17/6$ $2/6$ — zonatus $8/6$ $1/3$ — sardensis $6/6$ $1/-$ Spring flowering. Theoli $12/6$ $2/-$ Spring flowering. Theoli $12/6$ $2/-$ Spring flowering. CIINTONIA. LILIACEÆ. Andrewsii $12/6$ $1/3$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. P. Bowles $10/6$ $1/-$ sochroteucus $5/6$ - $6/6$ Salzmannii $5/-$ Salzmannii $5/-$ Salzmannii $5/-$ Salzmannii $5/-$ Spriosus $8/6$ $1/3$ — var. Aitchisonii $17/6$ $2/6$ — zonatus $8/6$ $1/3$ — speciosus $8/6$ $1/3$ — var. Pollux $17/6$ $2/6$ — zonatus $8/6$ $1/3$ — spring flowering. CIINTONIA. LILIACEÆ. Andrewsii $12/6$ $1/3$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. P. Bowles $10/6$ $1/-$				* .		1		
Fraseri 5/6 -/6 CHAMÆLIRION. LILIACEÆ. luteolum 12/6 1/3 CHIONODOXA. LILIACEÆ. gigantea 1/6 var. Aitchisonii 17/6 2/6 var. Pollux 17/6 2/6 zonatus 8/6 1/3 var. Pollux 8			10/-			,		
CHAMÆLIRION. LILIACEÆ. luteolum 12/6 1/3 sativus 8/6 1/3 — CHIONODOXA. LILIACEÆ. 1/6 — sativus 8/6 1/3 — GHIONODOXA. LILIACEÆ. 1/6 — 1/6 1	Fraseri		,		-/6			-/8
Luciliæ 12/6 1/3 speciosus 8/6 1/3	CHAMÆLIRION. LILIAC	EÆ.		·	,			
CHIONODOXA. LILIACEÆ. gigantea 1/6 — Luciliæ 1/6 1/- Luciliæ 6/6 1/- sardensis 6/6 1/- Tmoli 12/6 2/- CIPURA. IRIDACEÆ. 5/6 -/9 plicata 7/6 -/9 CLINTONIA. LILIACEÆ. 5/6 -/9 Andrewsii 12/6 1/3 borealis 7/6 -/9 chrysanthus. E. A. Bowles 16/6 1/6 chrysanthus. E. P. Bowles 10/6 1/-		•••		12/6	1/3			
Luciliæ $6/6$ $1/-$	CHIONODOXA. LILIACE	Æ.		,	,			
Luciliæ $6/6$ $1/-$ — sardensis $6/6$ $1/-$ — Spring flowering. Tmoli $12/6$ $2/-$ — ancyrensis $5/6$ $-/6$ CIPURA. IRIDACEÆ. plicata $7/6$ $-/9$ CLINTONIA. LILIACEÆ. Andrewsii $12/6$ $1/3$ borealis $12/6$ $1/3$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. P. Bowles $10/6$ $1/-$	gigantea	• • •		1/6		var. Pollux 17/6		
Tmoli $12/6$ $2/-$ ancyrensis $5/6$ $-/6$ aureus $7/6$ $-/9$ biflorus $3/6$ $-/4$ var. argenteus $2/6$ — (biflorus) var. Weldensii $5/6$ $-/6$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. P. Bowles $10/6$ $1/6$	Luciliæ	• • •	6/6	,		zonatus $8/6$		
CIPURA. IRIDACEÆ. 7/6 -/9 plicata 7/6 -/9 CLINTONIA. LILIACEÆ. 5/6 -/6 Andrewsii 12/6 1/3 borealis 7/6 -/9 chrysanthus. E. A. Bowles chrysanthus. E. P. Bowles 10/6 1/-		• • •		1/-				
biflorus 3/6 -/4 var. argenteus 2/6 -/6 CLINTONIA. LILIACEÆ. Andrewsii 12/6 1/3 borealis 7/6 -/9 war. argenteus 2/6 -/6 chrysanthus. E. A. Bowles 16/6 1/6 chrysanthus. E. P. Bowles 10/6 1/-		• • •	12/6	2/-				
CLINTONIA. LILIACEÆ. Andrewsii 12/6 1/3 borealis 7/6 -/9 war. argenteus 2/6 -/6 chrysanthus. E. A. Bowles 16/6 1/6 chrysanthus. E. P. Bowles 10/6 1/-							7/6 9/6	-/9 /1
CLINTONIA. LILIACEÆ. Andrewsii 12/6 1/3 borealis 7/6 -/9 umbellulate (biflorus) var. Weldensii 5/6 -/6 chrysanthus. E. A. Bowles 16/6 1/6 chrysanthus. E. P. Bowles 10/6 1/-				7/6	-/9		3/0 9/6	-/4
Andrewsii $12/6$ $1/3$ chrysanthus. E. A. Bowles $16/6$ $1/6$ chrysanthus. E. P. Bowles $10/6$ $1/-$								-/6
orealis $7/6$ -/9 chrysanthus. E. P. Bowles $10/6$ 1/-		• • •				chrysanthus. E. A. Bowles		
		•••				chrysanthus. E. P. Bowles		
	umpenuiata	•••		7/6	-/9	etruscus	10/6	

CROCUS. IRIDACEÆ	Per	Per	Per	Per	Per	Per
(continued).	100	doz.	Plant.	ERANTHIS. RANUNCULACEÆ. 100		Plant.
Fleischeri	•••	7/6	- /9	cilicica 5/-	. 1/-	
imperati	30/-	4/-		hyemalis $5/$		
Korolkowi		5/6	- /6	pinnatifida	12/6	1/3
libanoticus	•••	,	2/-	EREMURUS. LILIACEÆ.	,	
Olivieri	•••	10/6	1/-	Bungei	27/6	2/6
Pestalozzæ var. cœ	rul e a	10/6	1/-	Elwesianus	33/ -	3/-
Sieberi	• • •	3/-		himalaicus	33/-	3/-
susianus	8/6	1/3		Olgae	,	5/-
Tommasinianus	8/6	1/3		robustus	33/-	3/-
versicolor	10/6	1/6		ERYTHRONIUM. LILIACEÆ.	,	•
var. picturatus	8/6	1/3		americanum	5/6	-/6
vitellinus	••••	$\overline{5}/6$	-/6	californicum	5/6	·-/6
CYCLAMEN. PRIMULAC		- /	1 -	var. bicolor	7/6	-/9
africanum		12/6	1/3	var. Pink Beauty	10/6	1/-
cilicicum	• • •	$\frac{12}{6}$	$\frac{1}{3}$	var. White Beauty	10/6	1/-
europæum	• • •	$\frac{12}{6}$	-/6	citrinum	3/6	
neapolitanum	•••	$\frac{5}{6}$	-/6	giganteum	4/-	
var. album	•••	$\frac{3}{6}$		grandıflorum	3/6	
Atkinsii	•••	$12/\hat{6}$	-/9 1/3	Hartwegii	3/6	
	•••			Hendersonii	3/6	
Coum	• • •	10/6	1/-	Howellii	5/6	-/6
ibericum	• • •	15/-	$\frac{1}{6}$	japonicum	10/6	1/-
libanoticum	• • •		3/-	klamathensis	12/6	1/3
pseudo-ibericum	•••	E /C	3/-	parviflorum	$\overline{12/6}$	$\frac{1}{3}$
repandum	•••	5/6	-/6	Purdyi	$\frac{1}{8}$ /6	-/9
CYCLOBOTHRA. LILIAC	EÆ.			purpurascens	7/6	-//9
flava	•••	16/6	1/6	revolutum var. Johnsonii	8/6	-/9 -/9
CYPELLA. IRIDACEÆ.			•	var. præcox	10/6	1/-
Herbertii	•••	7/6	-/9	tuolumnense	$\frac{10}{7}$ 6	-/9
CYRTANTHUS. AMARY	LLIDACEÆ.			EUCAMIS.	• 7 •	70
angustifolius	• • •	7/6	-/9	punctata	16/6	1/6
lutescens	•••	16/6	1/6	FERRARIA. IRIDACEÆ.	•	,
Mackenii	•••	$\frac{10}{7}$ 6	- /9	undulata	5/6	-/6
obliquus	•••	27/6	2/6	FRITILLARIA. LILIACEÆ.		
O'Brieni	• • •	$\frac{10}{6}$	$\frac{1}{1}$	Imperialis aurora	15/-	1/6
parviflorus	•••	$\frac{10}{6}$	1/-	,, orange brilliant	15/-	1/6
•			-/	armena		2/6
DARLINGTONIA. SARRA	ACENIACEA		0/0	askabadensis		3/6
californica	•••	27/6	2/6	camschatcensis	27/6	2/6
DIERAMA. IRIDACEÆ.			-1 /	citrina	5/6	-/6
pendulum	• • •	4	1/-	Eggeri		1/6
pulcherrimum	• • •	10/6	1/-	graeca	7/6	- /9
var. album	•••	10/6	1/-	japonica		2/6
DIPIDAX. LILIACEÆ.				karadaghensis		3/6
triquetra	• • •	7/6	• -/9	Karelenei	27/6	2/6
DIPLARRHENA. IRIDAC	EÆ.			lanceolata	4/-	
Moraea	•••	22/6	2/-	Libanthica		3/6
DISPORUM. LILIACEÆ.		22/0	Δ,	macrophylla	10/6	1/-
-		7.10	/0	meleagris \dots 12/0		
lanuginosum	• • •	7/6	-/9	Olivieri	16/6	1/6
DODECATHEON. PRIMU	LACEÆ.			oranensis	22/-	2/-
alpinum	•••	16/6	1/6	pluriflora	7/-	-/8
campestris	• • •	22/6	2/-	pudica	7/6	-/9
Cusickii	•••	18/-	1/9	Purdyi	18/-	1/9
integrifolium	• • •	16/6	1/6	p yrenaica	5/6	-/6
Jeffreyi	•••	18/-	1/9	recurva	10/6	1/-
latifolium	•••	16/6	1/6	Roylei		4/-
meadia	• • •	12/-	1/3	Thunbergii	16/6	1/6
poeticum	• • •	22/6	2/-	verticillata	16/6	1/6
Mixed hybrids	•••	7/6	-/9	viridiflora	22/-	2/-
- -			3	3		

	Per	Per	Per	Per	Per	Per
GAGEA. LILIACEÆ.	100	$\operatorname{doz}_{\cdot}$	Plant.	HEMEROCALLIS. LILIACEÆ. 100	doz.	Plant.
kashmiriensis		16/6	1/6	Dumortieri	10/6	1/-
GALANTHUS. AMARYLLII	A CTF 7EF	,		aurantiaca	7 /6	-/9
		9/6		luteola	7/6	-/9
byzantinus Elwesii		$\frac{2}{6}$		Middendorffii	7/6	- /9
	,	$\frac{1}{13}$	$\frac{-}{1/3}$	HESPEROCALLIS. LILIACE Æ.		
icareæ Imperati var. Atkinsi:	•	$\frac{10}{6}$	1/-	undulata		3/6
latifolius		$\frac{10}{6}$	$\frac{1}{1}/3$	HESPERANTHA. IRIDIACEÆ.		
plicatus		$\frac{13}{0}$	$\frac{1}{3}$	Buhrii		2/-
Initial Labora	••	$\frac{12}{6}$		Stanfordiæ		2/- 2 -
•	•	D/O		HEXAGLOTTIS. IRIDIACEÆ.		
GALTONIA. LILIACEÆ.	15/	97		longiflorus	16/6	1/6
candicans	,	2/-	All Control or Control	sp	10/6	1/-
GEISSORHIZA. IRIDADEA	.	30/0	3 /	HOMERIA. IRIDIACE Æ.	,	,
	••	$\frac{10}{6}$	1/-	collina	7/6	-/9
1	••	16/6	1/6	lilacina	7/6	- /9
GLADIOLUS. IRIDACEÆ.		10	- 10	sp. orange	16/6	1/6
	• •	16/6	1/6	sp. salmon	$\frac{10}{6}$	$\frac{1}{1}$
anatolicus	••	$\frac{5}{6}$	-/6	HYACINTHUS. LILIACEÆ.	,_	
atro-violaceus	•	$\frac{12}{6}$	$\frac{1}{3}$	amethystinus $12/6$	2/-	-
brevifolius		12/6	1/3	azureus $$ $6/-$	1/-	windler-
5	8/-	$\frac{1}{3}$	1/	candicans	-/	
callistus	•	$\frac{10}{6}$	$\frac{1}{1}$	fastigiatus	10/6	1/-
cardinalis		$\frac{16/6}{1/6}$	1/6	orientalis	10/0	1/6
Colvillei var. albus		$\frac{1}{6}$			7 ara	_/ 0
Colvillei var. roseus		$\frac{1}{6}$		HYMENOCALLIS. AMARYLLIDACI	LAL.	7/6
cuspidatus		$\frac{5/6}{10/6}$	-/6			7/0
dracocephalus formosus		$\frac{10/6}{12/6}$	1/- $1/3$	HYPOXIS. AMARYLLIDACEÆ.		7 /0
	901	$\frac{12}{5}$	-/6	stellata var. elegans		1/6
bircutus	·	$\frac{3}{6}$	$\frac{1}{6}$	INCARVILLEA. BIGNONACEÆ.		
odorus		22/-	2/-	grandiflora	5/6	-/6
primulinus		7/6	-/9	IRIS. IRIDACEÆ.		
poietuainua	•	16/6	1/6	DUTCH.		
Quartinianus	•	10/0	$\frac{1}{3}/6$	Garnier 10/6	1/6	
segetum	/ N = /	5/6	- /6	Imperator $7/6$		
Aniah ananifaliwa	• •	12/6	1/3	Rembrandt 10/6		
tristis	••	, -	4/6	Yellow Queen 10/6		
Dark-blue-flowered s	pecies	12/6	1/3	ENGLISH.	•	
Primulinus hybrids.	`	,	,	Almona $16/6$,	
Alice Tiplady	•••)			Baron von. Humboldt 16/6	,	
	••			King of the Blues 16/6		
Orange Brilliant .	} !0/6	1/6		Lucinda 16/6	,	_
Psyche			:	Montblanc 16/6	,	
Scarlet Cardinal				Sappho 25/-	3/6	
GLAUCIDIUM. RANUNCUL	ACEÆ.			SPANISH. Cajanus 7/6	1 /9	
palm a tum	•		5/-	1	•	
HABRANTHUS (HIPPEAST	RUM)			Tr: 0	· .	
AMARYLLIDACEÆ	•			I 77:1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7		
advenus	•		4/-	Species. $16/6$	1/6	
brachyanthes	•		3/6	alata	2/6	
pratensis			3/6	athoa	3/6 16/ 6	$\frac{-}{1/6}$
HAEMANTHUS. AMARYL	LIDACE <i>A</i> E			aurea	$\frac{10}{12}$ 6	$\frac{1}{3}$
	••	12/6	1/3	bracteata	$\frac{12}{6}$	1/6
Katherinæ	•		3/-	Bakeriana	22/-	2/-
magnificus	•		3/-	bucharica	$\frac{22}{7}$ 6	-/ 9
multiflorus			4/-	Bulleyana	5 /6	- /6
HAYLOCKIA. AMARYLLII	ACEÆ.			chamaeiris	$\frac{5}{6}$	-/6
pusilla .	• •	10/6	1/-	chrysographes	12/-	1/3
					/	1 -
			4	ļ		

IDIC	IDIDACE Æ (Per 100	Per	Per Plant.	IRIS. IRIDACEÆ-(continue	Per d). 100	l'er doz.	Per Plant.
1112.	IRIDACEÆ—(contin	·	$rac{\mathrm{doz.}}{7/6}$	-/9	tingitana	26/-	3/6	
	cypriana	•••	1/0	$\frac{2}{3}$	1 1	20/-	3/-	*****
	Danfordiæ	• • •		$\frac{2}{6}$	Vartani .	,	- 1	5/-
	Delavayi	•••	12/6	$\frac{1}{3}$	Vorna	• •	12/6	1/3
	Douglasiana	•••	$\frac{15}{6}$	$\frac{1}{6}$	vorcioalor	• •	5/6	- /6
	ensata	• • •	$\frac{10}{6}$	-/9	war Arleancancie	• •	7'/6	-/9
	Fieberi	•••	$\frac{1}{6}$	-/9	var Virginica	• •	$5'\!/6$	-/6
	Fontanesii	•••	22/-	2/-	Warleyensis	• •	7'/6	-//9
	Forrestii	•••	$\frac{55}{10}/6$	$\frac{\mathbf{J}}{1}$	W:1100.;;	••	7'/6	-/9
	fulva	•••	18/6	1/9	Oncocyclus and Regelia a	roup.	•	
	gracilipes	•••	$\frac{22}{6}$	$\frac{1}{2}/-$		• •		5/-
	graminea	•••	$\frac{10}{6}$	$\overline{1}'$ -	atrofusca	••	16/6	1/6
	Histrio	•••	22/-	2/-	1 1	•	001	2/-
	var. Aintabensis		,	3/-		• •	22/-	2/-
	Histrioides var. ma	jor		3/6		• •	00/	3/-
	innominata	•••		1/6		••	28/-	$\frac{2}{6}$
	japonica	•••	16/6	1/6		••	33/-	3/-
	juncea	• • •	10/6	1/-	0	• •	5 /6	-/6
	Kæmpferi	• • •	7/6	-/9		••	1010	3/6
	Kashmiriana	• • •	10/6	1/-		• •	16/6	$\frac{1}{6}$
	var. purpurea	• • •	12/6	1/3		••	$\frac{10}{6}$	1/-
	Kharput	•••	7/6	- /9		••	$\frac{12}{6}$	$\frac{1}{3}$
	kumaonensis	• • •	7/6	-/9		••	12/6	$\frac{1}{10}$
	lacustris	•••	10 /6	1/-	Lortetii . Mariæ .	• •		10/-
	lævigata	• • •	12/6	1/3	nazarensis .	• •		3/ - 3/-
	var. elegantissima	• • •	16/6	1/6	nigricano	• •	16/ 6	1/ 6
	var. Rose Queen	•••	$\frac{12}{6}$	$\frac{1}{6}$	paradova	••	10/0	3/-
	lazica	• • •	12/6	$\frac{1}{3}$	var Choschah	• •		5/-
	minuta	•••	007	$\frac{3}{6}$	Sofarana	• •		3/-
	Monspur	•••	20/-	1/9	stolonifora	••	16/6	1/6
	montana	• • •	$\frac{7}{6}$	-/9	Suciono	••	$\frac{10}{7}$ /6	- /9
	orchioides	• • •	22/- 5/6	2/-	urmioneie	••	33/-	3/-
	orientalis	• • •	5/6	-/6 -/6	REGELIO-CYCLUS.			-/
	var. Snow Queen	···	$\frac{5}{6}$	-/O	Artemis	• •	17/6	1/6
	pallida var. dalmat		7/6	-/9 4/-	Charon	•••	12/6	1/3
	persica var. Heldreichii	• • •		3/-	Flora	• •	20/-	1/9
	var. tauri	•••		3/ -	Lucia	•••	20/-	1/9
	prismatica	• • •	16/6	$\frac{3}{1}/6$	Parthenope	••	22/-	2/-
	pumila, dark-blue,	•••	·	·	Psyche	•••	$\frac{17}{6}$	$\frac{1}{6}$
	light-blue, yellov	w. white	5/6	-/6	Saturnus	•••	$\frac{12}{6}$	$\frac{1}{3}$
	var. André de Cha		10/6	1/-	Thor	•••	10/6	1/-
	reticulata	12/6	2/-		IXIA. IRIDACEÆ.	99/	2 /	
	var. Cantab	•••	$1\bar{6}'\!/6$	1/6	azurea	22/-	3/ - 9/	
	var. Krelagei	•••	5/6	- /6	crateroides var. majo Duckittiae	·	$\frac{2}{10}$	1/-
	var. Velvet		5/6	-/6	_	• • •	$\frac{10}{6}$	1/-
	rubro-marginata	•••	16/6	1/6	flexuosa	• • •	$\frac{10}{6}$	- /9
	ruthenica	•••	10/6	1/-	incarnata leucantha	• • •	10/6	1/-
	var. nana	• • •	,	2/-	luteola	• • •	$\frac{10}{6}$	$\frac{1}{1}$
	setosa	• • •	10/6	1/-	maculata	16/-	2/-	
	var. tridentata	• • •	12/-	1/3		,	$\mathbf{\bar{7}}'$ 6	-/9
	sibirica, Perry's blu	ıe	5/6	-/6	polystachia	• • •	5/6	-/6
	sindjarensis	•••	27/6	2/6	rosea	•••	10/6	1/-
	sind-pers	• • •		4/-	scariosa	• • •	7/6	- /9
	Sintenisii	•••	7/6	-/9	viridiflora	• • •	12/6	1/3
	var. Urumovii	•••	7/6	-/9	var. caesia	•••	16/6	$\frac{1}{6}$
	stylosa	•••	7/6	-/9	IXIOLIRION. AMARYLLI			,
	tectorum	•••	10/6	1/-	montanum	10/6	1/6	
	tenax	•••	7/6	-/9	Pallasii	9/-	1/3	
					5			

JEFFERSONIA. BERBERIDACEÆ.	Per 100	Per doz.	Per Plant.	LILIUM. LILIAC		Per 100	Per doz.	Per Plant.
dubia	• • •		3/6	concolor	• • •		$\frac{16/6}{10/6}$	1/6
KAEMPFERIA. SCITAMI	NEÆ.		0.10	var. coridic			$\frac{10}{6}$	1/-
atrovirens	•••		$\frac{2}{6}$	var. pulche			$\frac{10}{6}$	1/-
Gilbertii	• • •		2/6	cordifolfum			27/6	2/6
KIRENGESHOMA. SAXI	FRAGACE <i>Æ</i>	1 4•		Dal-Hanso	ni			5/-
palmata	• • •	22/-	2/-	croceum	• • •		16/6	1/6
KNIPHOFIA. LILIACEÆ		,	,	Dalmaticui	n			5/-
corallina	•	10/6	1/-	Da v idii	• • •		16/6	1/6
Galpinii	• • •	$\frac{10}{12}/6$	1/3	Dauricum	•••		10/6	1/-
rufa	•••			Duchartrei	• • •		32/6	3/-
	•••	$\frac{7}{6}$	-/9 1/	giganteum	•••	_		ig size),
Tuckii	•••	10/6	1/-	8'8ameum	• • •			2/- each
LACHENALIA. LILIACE	Æ.	10/0	1 /					o size.
aurea	• • •	10/6	1/-	Grayi			16/6	1/6
glaucina	• • •	16/6	1/6	Hansonii	• • •		,	1.
var. pallida	•••	12/6	1/3		• • •		$\frac{22}{6}$	2/-
liliæflora	• • •	5/6	-/6	Henryi			$\frac{16}{6}$	$\frac{1}{6}$
Nelsonii	• • •	7/6	-/9	Humboldti			33/-	3/-
orchioides	•••	5/6	-/6	var, magni	ficum			5/- 4/6
pendula	•••	12/6	1/3	Jankae	• • •			4/6
purpureo-coerulea	• • •	4/6		Kelloggii	• • •		•	5/-
postulata	• • •	5/6	-/6	Japonicum	•••		12/6	1/3
rosea	• • •	10/6	1/-	Do.	•••		22/-	2/-
rubida	•••	$\frac{10}{6}$	1/	Leichlinii	•••			7/6
tricolor var. quadri		$\frac{10}{6}$	$\frac{1}{1}$	var. Maxim	owiczii	85/-	12/6	1/3
•		10/0	- /	longiflorum		,	, -	,
ixioides odorata	AR.	10/6	1 /		. Harrisii	120/-	16/6	1/6
	• • •	10/6	1/-	var. multifl	orum		10/6	1/-
LEUCOCRINUM.				var. nobile	•••		16/6	$\overline{1}'/6$
montanum	• • •	10/6	1/-	maritimum		,	44/-	$\frac{1}{4}$ /-
LEUCOJUM. AMARYLLII	DACEÆ.			Martagon	***		8/-	- /9
æstivum	• • •	2/6	_	var. album	•••		6/-	
autumnale	•••	5/-		var. Cattan	···			$\frac{2}{6}$
vernum var. carpati	icum	2/6	_	medeloides			16/6	5/-
LIBERTIA. IRIDIACEÆ.				nepalense	•••		16/6	$\frac{1}{6}$
formosa	• • •	10/6	1/-	neilgherren	•••			5/-
grandiflora	• • •	12/6	$\frac{1}{3}/3$	occidentale				5/-
ixioides	•••	$\frac{12}{6}$	1/3		• • •		4.4.7	4/-
pulchella	•••	16/6	1/6	ochraceum	· · · · · · · · · · · · · · · · · · ·		44/-	4/-
LILIUM. LILIACEÆ.		20/0	1/0	pardamun	(Californic	um)	16/6	1/6
Albanicum			10/6	var. "Sunse	et			5/-
Alexandrae (nobilis	eimum)		$\frac{10}{6}$	Parryi	•••			5/- .
amabile	,	10/0	3/-	parvum	•••		27/6	2/6
var. luteum	• • •	$\frac{16}{6}$	$\frac{1}{6}$	var. luteum			27/6	2/6
auratum	•••	$\frac{16}{6}$	$\frac{1}{6}$	Philadelphi			16/6	1/6
	•••	$\frac{10}{6}$	1/-	Philippinen	ise var. Form	osanum	10/6	1/-
var. pictum	• • •	$\frac{27}{6}$	2/6	polyphyllur				10/6
var. platyphyllum	• • •	22/-	2/-	pomponium	ı		27/6	2/6
Bakerianum	•••		3/6	regale	•••	55/-	7/6	-/9
Batemanniae	•••	10/6	1/-	Roezlii	•••		44/-	4/-
Bolanderi	•••	4 0/-	3/6	rubellum	• • •		16/6	1/6
Brownii	•••	33/-	3/-	rubescens	•••		0,0	$\overline{7}/\widetilde{6}$
Brownii var. colche	steri		3/-	Sargentiæ	• • •		33/-	3/-
bulbiferum	•••	10/6	1/-	<u> </u>	var. rubrum		12/6	1/3
canadense	• • •	10/6	1/-	var. Melpor			$\frac{12}{6}$	$\frac{1}{3}$
candidum	•••	9/-	-/10	var. magnil			$\frac{12}{0}$	
Carolinianum	•••	22/6	$2/\overline{}$	sulphureum	•		55/-	2/- 5/-
Catesbæi	•••	$\frac{-27}{6}$	$\frac{-7}{2}/6$	superbum			12/•	$\frac{3}{1}$
cernuum	•••	$\frac{27}{22}$ /-	$\frac{2}{6}$	Szovit z ianı	ım			
Chalcedonicum	• • •	33/-	$\frac{2}{3}$ /-	tenuifolium	,	•	$\frac{32}{6}$	3/ -
Columbianum	•••	$\frac{35}{27}/6$	$\frac{3}{2}/6$	testaceum			$\frac{7}{6}$	-/9 2/6
		/-	2/0	rostaccum	• • •		27/6	2/6

Thunbergianum var. 10/6 1/2	LILIUM.	LILIACEÆ (continued).		er 0 0	Per doz.	Per Plant.	NARCISSUS. Per AMARYLLIDACEÆ—(continued). 100	Per doz.	Per Plant.
Saluaceum 19/6 1/-	Thi			00	don.	T Tane.	•		
Var. atrosanguieum 10/6 1/-					10/6	1/-			
Transport Tran	var.				* .			,	-/9
Signateum					3/0	-/	V		
Var. splendens					8/-	-/9		7	
tsingtauense unbellatum	var	0 0						7/6	-/9
Umbellatum		-			0/0	· .	iuncifolius		
Wallichianum					5/6	,		•	
Washingtonianum						,			
Willmottiae 16/6						,		* .	
Serotinus 16/6 1/5					,		•		
Trainitus 16/6 1/6					20/0	1/0	±		1/-
radiata					16/6	1/6		•	
Var. albiflora					,		: -: 4:0	•	1/3
Trick Sanguinea Section Sect					•	,			,
Sanguinea 22/- 2/- 2/- 8 26 Emperor 10-6 1/6 -					12/0				٠,
Squamigera 2/6 2/6					99/.				
MERENDERA. IIIIACEÆ. Caucasica 7/6		0			/			1/6	
Caucasica 7/6	_					4/()			
Miligania 19/6 1/5			E.		= 10	10			
Note						-/9			
Note			• • •			-1			
MILIGANIA LILIACEÆ. densifora 27/6 2	sob	olifera	•••		10/6	1/-		$\frac{-7}{3}/6$	
Description			E.				•	0/0	
Doction	den	siflora	•••		27/6	2/6		1/6	
Barri	MORÆA	. IRIDACEÆ.							
Section Sect			•••		12/-	1/3		1/0	
Tidioides 12/6 1/3 1/3 1/6 1/6 1/6 1/6 1/6 1/5 1/3 1/5	gla	ucopis	• • •		5/6	-/6		9/-	
Sir Watkin 12/6 1/	irid	ioides	• • •		12/6	1/3	,	2/-	
POLYANTHUS. Sir William Penn 12/6 2/2	spa	thacea	• • •		16/6	1/6		1/6	
villosa x glaucopis seedlings 22/- 2/- NERINE. AMARYLLIDACEÆ. 27/6 2/- NERINE. AMARYLLIDACEÆ. 27/6 2/- 10/6 1/- 27/6 2/- 10/6 1/- 1	tris	tis	•••		12/6	1/3	<i>i</i> –	1/0	
villosa x glaucopis seedlings 22/- 2/- MONTBRETIA. IRIDACEÆ. Bowdenii 27/6 2/6 Frans Hals 10/6 1/6	vill	osa	•••		22/-	2/-		2,-	
Seedlings 22/- 2/- Bowdenii 27/6 2/6	vill	osa x glaucopis			,	·		Δ/	
MONTBRETIA. IRIDACEÆ. Frans Hals 10/6 1/6 - James Coey 37/6 5/- - Rheingold 16/- 3/- - MUSCARI. LILIACEÆ. armeniacum 6/6 1/- - ac meniacum 6/6 1/- - botryœides 6/6 1/- - comosum 21/- 3/- - elegans 7/6 1/- - Heavenly Blue 6/6 1/- - heavenly Blue 6/6 1/- - heavenly Blue 6/6 -/9 -/9 moschatum 6/6 -/6 -/8 var. flavum 6/6 -/8 -/8 var. major 7/6 -/9 paradoxum 2/- - polyanthum 10/- 1/6 NARCISSUS. AMARYLLIDACEÆ. 2/6 bulbocodium 2/6 -			S		22/-	2/-		27/6	2/6
Frans Hals	MONTRE	-			·				
James Coey) (G	1 //3				
Masoniorum 10/6 1/- Muscari Liliace 16/6 3/-					,				
Sarniensis 16/6 1/					3/- *				
MOSCARI. LILIACEÆ. undulata 16/6 1/6 azureum 6/6 1/- — botryœides 6/6 1/- — comosum 21/- 3/- elegans 7/6 1/- — Heavenly Blue 6/6 -/9 — moschatum 6/6 -/9 BLETILIA. Striata 16/6 1/6 var. flavum 6/6 -/8 striata 16/6 1/6 var. major 7/6 -/9 discolor 2/- polyanthum 10/- -/ -/ hyacinthinum 2/-		•	1(3/-	5/-				
armeniacum $6/6$ $1/-$ botryœides $6/6$ $1/-$ botryœides $6/6$ $1/-$ comosum $21/ 3/-$ elegans $7/6$ $1/-$ Heavenly Blue $6/6$ $1/-$ hyacinthinum $3/-$ Thomsonianum $3/-$ Th				0.10	-1 /				
Heavenly Blue $6/6$ $1/ 7/6$ $-/9$ moschatum $5/6$ $-/6$ var. flavum $6/6$ $-/8$ var. major $7/6$ $-/9$ paradoxum $2/-$ plumosum $3/6$ $2/-$ polyanthum $10/ 1/6$ $3/6$ alpina $2/-$ discolor alpina $2/-$ nipponica $2/-$ nipponica $2/-$ striata var. Sieboldii $2/6$ striata var. Sieboldii $2/6$								/ -	-, -
Heavenly Blue $6/6$ $1/ 7/6$ $-/9$ latifolium $5/6$ $-/6$ war. flavum $6/6$ $-/8$ var. major $7/6$ $-/9$ paradoxum $2/-$ plumosum $3/6$ $2/-$ polyanthum $10/ 1/6$ $3/6$ alpina $2/-$ discolor $2/-$ nipponica $2/-$ nipponica $2/-$ striata var. Sieboldii $2/6$ striata var. Sieboldii $2/6$, .	1/-	-			4/-
Heavenly Blue $6/6$ $1/ 7/6$ $-/9$ latifolium $5/6$ $-/6$ war. flavum $6/6$ $-/8$ var. major $7/6$ $-/9$ paradoxum $2/-$ plumosum $3/6$ $2/-$ polyanthum $10/ 1/6$ $3/6$ alpina $2/-$ discolor $2/-$ nipponica $2/-$ nipponica $2/-$ striata var. Sieboldii $2/6$ striata var. Sieboldii $2/6$		•			1/-		NOTHOLIRION. LILIACEÆ.		,
Heavenly Blue $6/6$ $1/ 7/6$ $-/9$ moschatum $5/6$ $-/6$ var. flavum $6/6$ $-/8$ var. major $7/6$ $-/9$ paradoxum $2/-$ plumosum $3/6$ $2/-$ polyanthum $10/ 1/6$ $3/6$ alpina $2/-$ discolor alpina $2/-$ nipponica $2/-$ nipponica $2/-$ striata var. Sieboldii $2/6$ striata var. Sieboldii $2/6$			2	1/-	,		hvacinthinum		3/-
CALANTHE Striata Str				,			Thomsonianum		
fatifolium $1/6$ $-/9$ BLETILA. striata $16/6$ $1/6$ var. flavum $6/6$ $-/8$ striata $16/6$ $1/6$ var. major $7/6$ $-/9$ calanthe. $2/-$ paradoxum $2/-$ alpina $2/-$ plumosum $3/6$ — discolor $2/-$ polyanthum $10/ 1/-$ striata var. Sieboldii $2/-$ NARCISSUS. AMARYLLIDACEÆ. striata var. Sieboldii $2/-$ bulbocodium $2/6$ — var. citrinus $2/6$ — var. Clusii $5/6$ $-/6$ erecta $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$			•••	6/6		/0	ORCHIDS, HARDY. ORCHIDACEÆ.		,
var. flavum $6/6$ $-/8$ var. albiflora $2/-$ var. major $7/6$ $-/9$ calanthe. $2/-$ paradoxum $2/-$ alpina $2/-$ plumosum $3/6$ — discolor $2/-$ polyanthum $1/-$ striata var. Sieboldii $1/-$ NARCISSUS. AMARYLLIDACEÆ. striata var. Sieboldii $2/6$ bulbocodium $2/6$ — var. citrinus $2/6$ — var. Clusii $2/6$ — Broussonetii $16/6$ $1/6$ falcata $10/6$ $1/-$			•••				BLETILLA.		
var. major $7/6$ $-/9$ CALANTHE. paradoxum $2/-$ alpina $2/-$ plumosum $3/6$ — discolor $2/-$ polyanthum $1/-$ striata var. Sieboldii $1/-$ NARCISSUS. AMARYLLIDACEÆ. striata var. Sieboldii $2/6$ bulbocodium $2/6$ tricarinata $4/-$ var. citrinus $2/6$ CEPHALANTHERA. $4/-$ var. Clusii $5/6$ $-/6$ erecta $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$			•••		/			16/6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			• • •		,				2/-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•	• • •			-/9			
polyanthum $10/$ - $1/6$ — nipponica $1/$ - striata var. Sieboldii $2/6$ bulbocodium $2/6$ — tricarinata $4/$ - var. Clusii $2/6$ — erecta $10/6$ $1/$ - falcata $12/6$ $1/3$	· .		•••						*.
NARCISSUS. AMARYLLIDACEÆ. bulbocodium $2/6$ — tricarinata $4/-$ var. citrinus $2/6$ — CEPHALANTHERA. — $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$				αI					2/-
bulbocodium $2/6$ — tricarinata $4/-$ var. citrinus $2/6$ — CEPHALANTHERA. $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$	•	•		,	1/6				1/-
var. citrinus $2/6$ - CEPHALANTHERA. var. Clusii $5/6$ -/6 erecta $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$	NARCIS:	SUS. AMARYLLI	DACEA	Е.					
var. citrinus $2/6$ - CEPHALANTHERA. var. Clusii $5/6$ -/6 erecta $10/6$ $1/-$ Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$	bul	bocodium	• • •		2/6				4/-
Broussonetii $16/6$ $1/6$ falcata $12/6$ $1/3$			•••		2/6			+ 0 1 =	
	var	:. Clusii	• • •		,	1		,	
canaliculatus $21/ 3/-$ rubra $7/6$ $-/9$					•	1/6			
	car	naliculatus	2	1/-	3/-	_	rubra	7/6	-/9

ORCHIDS, HARDY. ORCHIDACEÆ CYPRIPEDIUM.	(continued).	Per Per doz.	Per Plant.	OSTROWSKIA. CAMPANULACEÆ. magnifica	Per 100	Per doz. 16/6	$rac{ ext{Per}}{ ext{Plant}}$
acaule	• • •	16/6	1/6	OXALIS. GERANIACEÆ.		,	
calceolus	•••	12/6	1/3	adenophylla	•••	7/6	-/9
californicum	•••	3 3/ -	3/-	braziliensis	•••	5/6	-/6
fasciculatum	•••	27/6	2/6	Deppei	5/-	-/9	
guttatum	•••		3/6	enneaphylla	•••	10/6	1/-
hirsutum	• • •	22/-	2/-	lanata	•••	12/6	1/3
japonicum	•••	32/6	3/-	lobata	•••	22/- .	$\frac{2}{2}$ /-
macranthum	• • •	16/6	1/6	luteola	•••	$\frac{52}{12}/6$	$\frac{7}{1/3}$
montanum	•••	27/6	2/6			·	1/0
pubescens		16/6	1/6	PANCRATIUM. AMARYL	LIDACEA	**	0.10
speciosum	•••	2 7 /6	2/6	canariense	• • •		$\frac{3}{6}$
spectabile	• • •	22/-	2/-	illyricum	•••	7. 10	1/6
yatabeanum	•••	,	3/6	maritimum	• • •	7/ 6	-/ 9
EPIPACTIS.				POLYGONATUM. LILIACI	EÆ.		
gigantea		22/-	2/-	commutatum	•••	3/6	
rubiginosa	• • •	$\frac{55}{7}$ /6	-/ 9	PUSCHKINIA. LILIACEÆ		·	
	• • •	• 70	-70	libanotica	77.10	1/-	
GYMNADENIA.		10/6	1 /		•	Τ/	
conopea	• • •	10/6	1/-	RANZANIA. BERBERIDA	CEÆ.		7.10
Keiskii	• • •		2/6	japonica	• • •		7/ 6
HABENARIA.					YLLIDACE	Æ.	
ciliaris	•••		1/3	Baurii	•••		3/ 6
psycodes	•••		1/6	platypetala	•••	1 6/6	1/6
LIPARIS.				ROMULEA. IRIDACEÆ.			
liliifolia			2/6	bulbocodium	•••	5/ 6	-/ 6
	• • •		- / 0	ochraleuca	•••	7/6	-/9
NIGRITELLA.		= 10	10	subulosa	• • •	,	2/6
nigra	· · ·	$\frac{7}{6}$	- /9	ROSCOEA. IRIDACEÆ.			-, -
var. angustifol	ıa	7/6	-/9	cautiloides	•••	16/6	1/6
OPHRYS.				var. August Beauty		16/6	$\frac{1}{6}$
apifera	•••	16/6	1/6			10/0	1/0
aranifera	•••	10/6	1/-	SANGUINARIA. PAPAVE canadensis	RACEA.	1010	1.70
bombylifolia	•••	10/6	1/-		•••	12/ 6	1/3
ORCHIS.		,	ŕ	SARRACENIA. ARACEÆ	•		0.4
foliosa			3/-		• • •		2/-
globosa	• • •	7/6		purpurea	•••		2/6
mascula	•••	$\frac{1}{5}$	-/9 /6	SCHIZOSTYLIS. IRIDACE			
7.4	• • •	·	-/6	coccinea	20/-	3/-	
Morio provincialis	• • •	7/- 7/6	-/8 /0	var. Mrs. Hegarty	35/-	4/6	
sambucina	• • •	$\frac{7}{6}$	-/ <u>9</u>	SCILLA. LILIACE <i>A</i> E.		•	
	• • •	$\frac{7}{6}$	-/9	autumnalis	•••	10/6	1/-
var. incarnata var. lutea	•••	$\frac{7}{6}$	-/9 /0	bifolia	10/6	1/6	-/
	•••	$\frac{7}{6}$	-/9	campanulata	10/6	1/6	
spectabillis	• • •	16/6	1/6	var. alba	10/6	$\frac{1}{6}$	
PLATANTHERA.				chinensis		5/6	-/ 6
bifolia	• • •	7/6	- /9	hyacinthoides	•••	16/6	1/6
SERAPIAS.				nutans	2/6	10/0	1/0
cordigera	•••	10/6	1/-	peruviana	·	7/6	-/9
longipetala	• • •	10/6	1/-	pratensis	•••		
•			,	sibirica	6/6	5/6 1/-	-/ 6
ORNITHOGALUM. I Arabicum	ILIACEÆ.	516	10	Thunbergii	•	5/6	1/-
	•••	5/6	-/6 9/6		•••	3/0	7/-
aureum	• •	1810	$\frac{2}{6}$	SISYRINCHIUM. IRIDACE	Æ.		
Fergusoniæ	•••	16/6	$\frac{1/6}{6}$	angustifolium	• • •	3/6	
lacteum	•••	5/6	-/6	bellum	•••	5/6	-/ 6
nutans	•••	10/6	1 /	bermudianum	•••	3/ 6	
Saundersae	• • •	10/6	1/-	boreale	•••	5/6	-/6
thyrsoides	•••	$\frac{10/6}{1/6}$	1/-	californicum	•••	10/6	1/-
umbellatum	• • •	10/6 $1/6$		chilense	•••	5/6	-/6
			8				

SISYRINCHIUM. IRIDACEÆ		Per	Per	TRILLIUM. LILIACEÆ—	Per_{100}	Per	Per Plant.
(continued).	100	doz.	Plant.	(continued).	100	doz. 776	
grandiflorum		10/6	1/-	var. rubrum		7/6	- / 9
idahoense		12/6	1/3	stylosum		10/6	1/-
iridifolium		5/6	-/ 6	undulatum		7/ 6	-/ 9
longifolium (Marica				TRITELEIA (Milla). LILIACE	Æ.		
longifolia)		16/6	1/6	uniflora var. violacea	6/6	1/-	
striatum		10/6	$1 \cdot$	TRITONIA. IRIDACEÆ.	,	•	
SPARAXIS. IRIDIACEÆ.				orieno		10/6	1/-
b u lbifera	•	7/6	-/9	crocata	26/6	3/6	
grandiflora		5/6	-/6	var. incomparabilis	30/-	4/-	-
var. purpurea	•	7/6	-/ 9	danasa	<i>507</i> "	10/6	1/-
Pillansii		10/6	1/-	1 1		7/6	-/9
rubiflora		3/6		* 11 ·		16/6	1/6
tricolor var. Fire King		2/6				10/6	1/-
var. Jesco	10'.0	$\frac{2}{6}$	****	securigera		10/6	1/-
var. Victor	1010	$\frac{5}{6}$		squalida		1070	1/-
	•			TROPÆOLUM. GERANIACEA	E.	10.00	1,
SPREKELIA (Hippeastrum f AMARYLLIDACEA	Ormosiss	imum)	•	polyphyllum		10/6	1/-
formosissima	٠٠٠	12/6	1/3	TULIPA. LILIACEÆ.			
	· Dage æ	•	170	australis		2/6	
STERNBERGIA. AMARYLLI	DACEAE.		10	Batalinii		•	3/-
graeca		5/6	-/6	Borsczowii		10/6	1/-
lutea	. 17/6	2/6	1.	chrysantha		5/6	-/6
macrantha	•	10/6	1/-	Clusiana	18/6	2/6	
sicula	•	10/6	1/-	cuspidata		12/6	1/3
STRELITZIA. HAEMODORA	CEÆ.			dasystemon		16/6	$\frac{1}{6}$
Reginae			10/6	Eichleri	18/6	2/6	
STREPTANTHERA. IRIDAC	EÆ.			Fosteriana		16/6	1/6
cuprea		16/6	1/6	Greigii		20/-	1/9
SYNNOTIA. IRIDACEÆ.				Hageri		5/ 6	- / 6
bicolor	•	10/6	1/-	ingens		22/-	2/-
Meterlerkampiae	•	16/6	1/6	Kaufmanniana		5/6	-/6
TECOPHYLEA.				Kolpakowskiana		22/-	2/-
cyanocrocus		50/-	4/6	kuschkensis		16/6	1/6
TIGRIDIA. IRIDACEÆ.	•		,	lanata		10/0	$\frac{1}{4}$ /-
pavonia va. alba		6/-	-	latifolia		10/6	$\mathbf{\tilde{1}}'_{-}$
var. canariensis		4/-	and the second	linifolia		1 70	$\frac{2}{6}$
var. carminea		5/-		Lownii			$\frac{3}{6}$
var. grandiflora		4/-	-	Marjolettii	25/-	3/6	
var. lilacea		4/-		Micheliana	207	10/6	1/-
var. lutea immaculata	•	4/-		montana		12/6	1/3
var. rosea		$\tilde{4}/$ -		oculus solis		7/6	- /9
rear appaired		5/-		persica		16/6	1/6
Mixed varieties		2/6		polychroma		$\frac{16}{6}$	$\frac{1}{6}$
		•		Dro o o o vi		16/6	$\frac{1}{6}$
* TRADESCANTIA. COMMEL		· 7/-	-/ 8	do. Tubergen's variety	35/-	5/6	-/6
virginiana var. Leonor	ı.a	1/-	-10	pulchella	.,01	20/-	1/9
TRICYRTIS. LILIACEÆ.		1010	1./0	saxatilis		22/-	2/-
formosana	•	18/6	1/9	Couperari		20/-	1/9
hirta	•	22/-	2/-	atallata		16/6	1/6
macrantha		•	2/6	1	25/-	3/6	
TRILLIUM. LILIACEÆ.			40	Tabria	20/2	10/6	1
erectum		$\frac{7}{6}$	-/9	turlrostonico		10/6	1/-
erythrocarpum	•	10/6	1/-			22/-	2/-
grandiflorum	•	7/-	-/8	war pallida		22 -	2/-
kamschatcense			2/-	Wilconiana		10/6	1/-
ovatum	•	7/6	-/9 1/0			10/0	1/-
recurvatum	•	17/-	1/6	DARWIN TULIPS.	0.40	11.40	
rivale		16/6	1/6	Baronne de la Tonnaye	8/6	1/3	
sessile var. californicu	m	7/6	-/9	Bartigon	10/6	$\frac{1}{6}$	-
var. Snow Queen	•	10/6	1/-	Clara Butt	7/6	1/-	
			()			

	Per	Per	Per
DARWIN TULIPS — (continued).	100	doz.	\mathbf{Plant}
Europa	10/6	1/6	
Farncombe Sanders	10/0	1/6	
Jacob Maris	18/6	2/6	- Contractive
Pride of Haarlem	10/6	1/6	
Rev. H. Ewbank	10/6	1/6	-
The Sultan	10/6	1/6	
Victoire d'Oliviera	10/6	1/6	
Zulu	12/6	2/-	_
Mixed	7/6	1/-	
COTTAGE TULIPS.	·	,	
Gesneriana var. lutea	10/6	1/6	
var. spathulata	10/6	$\frac{1}{6}$	-
Inglescombe Scarlet	10/6	1/6	
Inglescombe Yellow	10/6	1/6	
Moonlight	15/-	•	
Mrs. Moon	15/-	$\frac{2}{2}$ /-	
URGINEA. LILIACEÆ.	.07	-/	
maritima		10/6	1/
		10/10	1/-
UVULARIA. LILIACEÆ.		16) (()	1 (0
grandiflora		$\frac{12}{6}$	$\frac{1}{3}$
perfoliata		12/6	1/3
VALLOTA. AMARYLLIDACEA	Æ.		
elata		16/6	1/6
speciosa		16/6	1/6
VELTHEIMIA. LILIACEÆ.			
capensis		32/6	3/-
glauca		27/6	2/6
WACHENDORFIA. HAEMODO	RACE		•
thyrsiflora		18/6	1/6
•••		-0/0	-,0
A(g			

		D	10	10
WATSONIA. IRIDACEA	,	$rac{ ext{Per}}{100}$	$rac{ ext{Per}}{ ext{doz}}.$	Per Plant.
aletrioides	/•	100	doz.	2/·
angusta	•••		10/6	$\frac{7}{1}$.
angustifolia	•••		16/6	$\frac{1}{1}/6$
Ardernei	•••		10/6	1/-
Beatricis	•••		10/6	1/-
brevifolia	•••		10/6	1/-
deusta	•••		10/6	1/-
iridifolia	•••		16/6	1/6
marginata	•••		10/6	1/-
Mereana	•••		7/6	-/ 9
var. rosea	•••	•	10/6	1/-
Pillansii	•••		10/6	1/-
rosea	•••		5/6	
var. alba	•••		16/6	-/6 1/6
rubens	• • •		16/6	$\frac{1}{6}$
Sp. coral red	•••		$\frac{10}{6}$	$\frac{1}{6}$
tabularis.	•••		$\frac{12}{6}$	1/6
Versfeldii	•••		10/6	1/-
Wordsworthii	• • •		10/6	1/-
	•••		10/0	1/-
YUCCA. LILIACEÆ.				9.10
filamentosa	• • •			2/6
glauca	•••			2/6
gloriosa	• • •			3/-
Whipplei	• • •			3/6
ZEPHYRANTHES. LILIAC	EÆ.		10.0	- 10
Atamasco	• • •	07.40	16/6	1/6
candida	•••	27/6	4/	
carinata	• • •		10/6	1/-
rosea	•••		22/	2/-
ZYGADENUS, LILIACEÆ	•			
Fremontii	• • •		7/6	-/9
venenosus	•••		7/6	-/9



A DESCRIPTIVE CATALOGUE WILL BE SENT ON APPLICATION.

NOTES.

NOTES.



Chelina. Ther, we "come Lucie